

The **book2**net brand

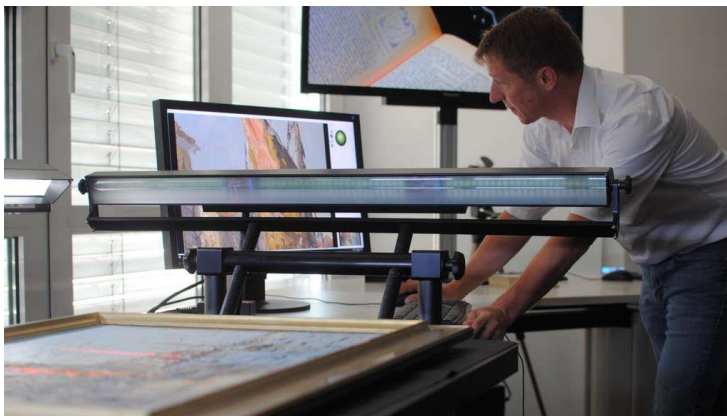


About us

Our cultural heritage is an important part of our identity, both as individuals and as communities. As a manufacturer of scanning technology, we are proud to contribute to the preservation and digital development of our cultural assets. We do this out of conviction and with passion. As one of the pioneers in the industry and an experienced company, we have been developing cameras and scanning systems since 1958. Our team of highly specialized experts combines know-how from a wide range of fields. We offer our customers a unique range of skills in research, development, production, consulting, sales and service

With the widest range of products on the market, we cover applications ranging from repro photography to mass digitization and multispectral imaging. Whether it's a library, museum, archive or public authority - our expertise extends to all these areas. From standard applications to individually tailored special solutions, we can meet every customer requirement.

We are proud to support world-renowned institutions such as the German Federal Archives and the British Library with our solutions. At the same time, we are just as passionately committed to smaller projects and customers who want to push ahead with their digitization projects or are just starting to do so.



Our design

At our location in Bad Nauheim, we have been developing and producing cameras and scanning systems since 1958, which find their home all over the world. In the development of our scanning solutions, we work closely with renowned libraries, archives, museums and authorities, who provide us with valuable impetus with their expertise. This enables us to develop tailor-made technologies that make it easier for you to complete your digitization tasks and achieve your goals faster. Our team doesn't leave out any detail: we not only make sure that the book cradles and proofs meet the highest conservation requirements. Our scanners are black because we achieve measurably better image quality due to the reduced reflections. The use of our uniform, intuitive software not only reduces training to a minimum, but also allows maintenance, software updates and upgrades to be carried out conveniently remotely. This not only significantly reduces downtimes, but also operating costs



Our Mission

» Innovation for conservation and accessibility

We are passionate about developing innovative technologies to preserve cultural heritage and make it accessible to science and the general public worldwide.

» Excellence in the digitization of cultural assets

Our mission is to promote digitization in libraries, archives and museums through best-in-class scanning solutions and services.

» Sustainability

We produce locally in Bad Nauheim and source 90% of our materials from regional suppliers. In this way, we can guarantee the quality and durability of our products, which also have extremely low energy consumption and can be upgraded sustainably. An investment that pays off, for our environment and our customers.



Our solutions

High-end Camera

Our cameras are considered masterpieces by experts and have been used successfully by renowned libraries, archives and museums.

The modular concept, in combination with the book2net repro solutions and our powerful software, not only allows us to design productive, tailor-made solutions. But also the combination with existing reprographics, columns, lighting units and even software solutions from other manufacturers.



M70/M150

With the new M70 or M150, you have for the first time 150 megapixel budget friendly solution for your digitization that combines unique image quality with high productivity.

Self-service Scanner

The book2net self-service scanners have been specially designed for use in the public library and archive sector as well as in the public sector.

Thanks to the intuitive, self-explanatory user interface, the scanners can be easily operated even by untrained personnel. Effective, robust and user-friendly, the book2net self-service scanners are a sustainable alternative to conventional copying systems. Our scanners are maintenance-free, do not require expensive consumables and allow you to save up to 90% energy due to their low energy consumption. Sounds good? It is!



Kiosk Public/-V

Top image quality & easy handling: Developed together with the British Library, the Public A2 is one of the most popular self-service scanners. Optional: V/180° book cradle.

Spirit advance

Efficient, Robust, Easy, The Spirit A3 is the sustainable alternative to copying systems in the office or reading room.

Folio

Great templates? With a scan area of 736 x 523 mm, book2net Folio is perfectly suited for scanning the digitization of formats that do not comply with DIN standards.

Production Scanners

Book & Archive Solutions

Our wide range of book and archive scanners for long-term digital processing ranges from A3 to A0 and has been specially developed for continuous use in mass digitization. Thanks to high-quality industrial components, our scanning solutions are particularly durable and work extremely reliably even in continuous operation. The book cradles, which have been developed from a conservation point of view, ensure that even fragile books and documents are digitized gently and efficiently. Through the use of high-resolution CMOS image sensors, our scanning solutions not only offer brilliant image quality in accordance with ISO 19264, but are also characterized by unrivaled productivity. As a result, the costs/scan are significantly reduced, which is why our scanning solutions are particularly appreciated by end users and service providers for use in large-scale projects.



Ultra/Lite

Designed for the service sector, Ultra A2 is perfectly suited for projects where high throughput, brilliant Image quality and durability count.



Kiosk Profi

The Profi A2 is one of the most successful A2 book scanners in the world and impresses with its productivity and impressive image quality.



Hornet

With the A0 semi-robotic large-format scanner book2net Hornet A0, you can digitize even large-format, heavy originals effortlessly, productively and gently.



Flash

This A1 has been specially developed for mass digitization large-format templates. With a cycle time of 2.2 seconds, it is the fastest A1 book scanner in the world.



Mosquito

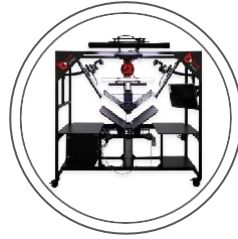
The two high-resolution CMOS cameras, the book2net Mosquito A1 with semi-robotic leaves nothing to be desired in terms of image quality and efficiency.

Our flexible repro solutions allow you to digitize a wide variety of originals, formats and textures true to colour and without distortion. The conservational, individually programmable lighting concept also guarantees precise illumination. Thanks to storable profiles for different formats and document types, all relevant parameters such as colour profiles and exposure time are automatically loaded with just one mouse click. Simple and efficient.



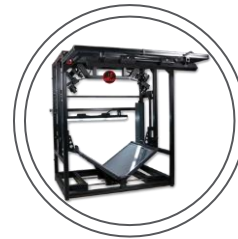
Cobra A1/A2

Equipped with a conservational book cradle and semi-robotics, book2net Cobra allows a gentle digitization of precious holdings with astonishing efficiency.



Dragon

As a high-end semi-robotic scanner, the book2net Dragon combines the advantages of a conservational V-book scanner with the flexibility of a repro studio.



Lizard

book2net Lizard A1 is the professional solution for conservation scanning of originals that are digitized only with a small opening angle.



Repro A3/A0

A modular repro system is designed as a versatile high-performance scanning system which opens up an extraordinary range of possibilities.



Archive Pro A1/A2

Designed for the digitization of a wide variety of materials, Archive Pro combines the flexibility of a repro solution with the convenience and efficiency of a book scanner.

Unique Solutions

Multispectral

With the development of book2net's first filterless multispectral system in cooperation with XATRA, scientific material analysis and documentation with unprecedented quality is now possible for the first time in just 80 seconds. The book2net multispectral camera automatically creates recording sets between 365 nm and 1,100 nm. Process sequences can be stored as standard and can be reproduced at the touch of a button. The system is intuitive to use and extremely robust. By dispensing with mechanical filters, the light output is optimal and the exposure times are reduced to a minimum. In this way, the system meets the highest conservation standards.



Multispectral

The innovative, non-invasive tool for scientific and material analyzes, for forensics and for the comprehensive documentation of works of art, including origin, authenticity or condition. With the help of our system, up to 11 captures in a wide variety of wavelength ranges and their combinations can be generated within a few seconds in fully automatic processes.

Hybrid Scanning Systems

The digitization of heterogeneous holdings poses special challenges: Digitization requires special care and quality, but this is often at the expense of productivity, as different material usually requires different scanning systems. With book2net's hybrid scanning systems, this is a thing of the past.

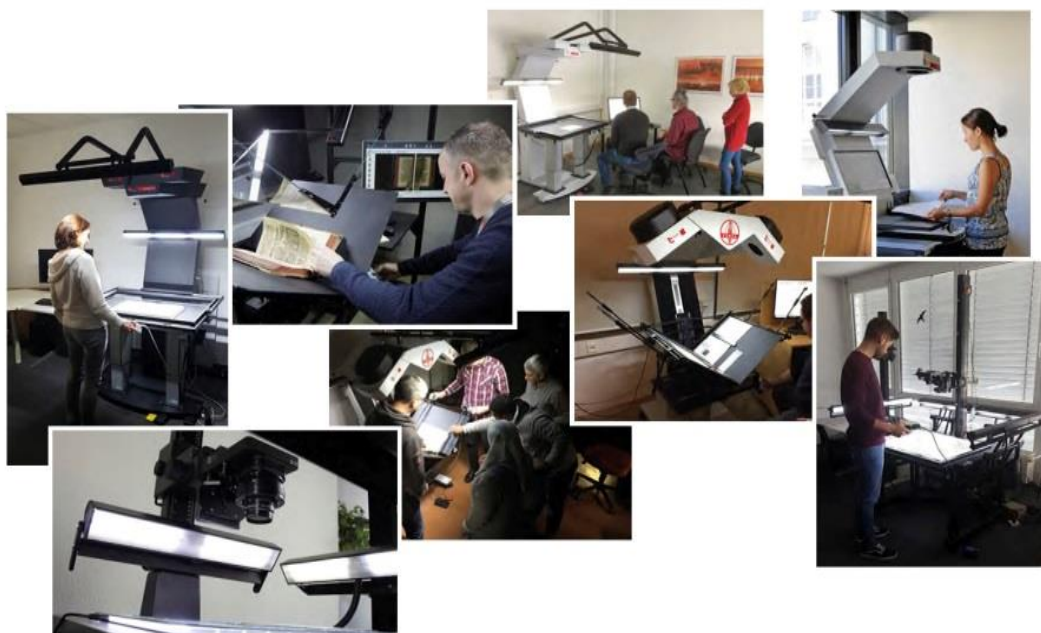
By combining two book2net scanning solutions into one hybrid scanning workstation, you can now benefit from the advantages of two scanning worlds. For example, by combining a book2net book scanner with our document scanner or one of our high-end cameras.



Hybrid

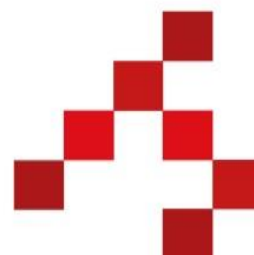
The scanning software of the planetary scanner serves as an interface for both scanners. Hence, you always receive all scans from both units in the correct order and can easily export them combined and feed them into further workflow.

Selected by over 3 000 institutions worldwide
We design high-profile cameras since 1958



...for good reasons:

- Maintenance-free hardware. Software service can be done remote
- Full warranty without limitation on the amount of scans
- Manufacturing according to industry standards
- 24/7 accessibility of our support
- World-wide shipment & installation
- Multilingual consultancy by one of our applications experts
- Professional project consulting & support
- Uniform software solution for the entire product line-up
- Unrivalled productivity
- Image quality meets the most demanding standards & guidelines such as ISO 19264, Metamorfoze, FADGI



Lensart Limited, Royal Wootton Bassett, England.

Telephone No: 07368495121 Email: sales@lensart.uk

Director: M J French Company Registration Number: 13066803 VAT. Number: 381 4644 86

Registered Office: 21 Ravens Walk, Royal Wootton Bassett, Wiltshire, England